### **APPENDIX C**

The following six pages are the NWS La Crosse StormReady Site Visit Summary. This form is used by the site verification team during visits to an applicant.

Contact:	Applicant:	
Population: NOAA Weather Radio Coverage:  Date(s) of Visit: Site Visit Team:  24 Hour Warning Point  24 Hour Warning Point Location:  NWS Information Reception Number Required: Total:  NOAA Wx Radio NOAA Wx Radio NOAA Wx Wire Cable TV Override EMWIN Plan for sirens on emergency vehicles LETS Local Alert Broadcast System Amateur Radio Pagers Television Radio (LP1/LP2) NAWAS Other:  Hydro-Meteorological Monitoring  Not Required:  Not Required:		
Date(s) of Visit:  Site Visit Team:  24 Hour Warning Point  24 Hour Warning Point Location:  NWS Information Reception Number Required: Total:  NOAA Wx Radio NOAA Wx Radio NOAA Wx Wire EMWIN Plan for sirens on emergency vehicles LETS Local Alert Broadcast System Amateur Radio Pagers Television Telephone Tree to Critical Facilities Television Coordinate Area-Wide Radio Network Radio (LP1/LP2) NAWAS Other:  Hydro-Meteorological Monitoring  Not Required:  Not Required:  Not Required:	•	<del></del>
Date(s) of Visit:  Site Visit Team:  24 Hour Warning Point  24 Hour Warning Point Location:  NWS Information Reception Number Required: Total:  NOAA Wx Radio NOAA Wx Radio NOAA Wx Wire EMWIN Plan for sirens on emergency vehicles LETS Local Alert Broadcast System Amateur Radio Pagers Television Telephone Tree to Critical Facilities Television Coordinate Area-Wide Radio Network Radio (LP1/LP2) NAWAS Other:  Hydro-Meteorological Monitoring  Not Required:  Not Required:  Not Required:	NOAA Weather Radio Co	verage:
Site Visit Team:  24 Hour Warning Point  24 Hour Warning Point Location:		
24 Hour Warning Point Location:	Date(s) of Visit:	
24 Hour Warning Point Location:	Site Visit Team:	
NWS Information Reception Number Required:	24 Hour Warning Point	
Number Required:	24 Hour Warning Point Location	n:
Total:  NOAA Wx Radio NOAA Wx Wire Cable TV Override EMWIN LETS Local Alert Broadcast System Amateur Radio Pagers Television Radio (LP1/LP2) NAWAS Other:  Hydro-Meteorological Monitoring  Outdoor Warning Sirens Cable TV Override Plan for sirens on emergency vehicles Local Alert Broadcast System Local Pager System Telephone Tree to Critical Facilities Coordinate Area-Wide Radio Network  Other:  Other:  Not Required:  Not Required:		
NOAA Wx Wire Cable TV Override		
EMWIN	NOAA Wx Radio	
LETS Local Alert Broadcast System Amateur Radio Local Pager System Pagers Telephone Tree to Critical Facilities		
Amateur Radio		
Pagers		•
Radio (LP1/LP2) NAWAS Other:Other::  Hydro-Meteorological Monitoring  Not Required:		
NAWAS Other: Other: Hydro-Meteorological Monitoring Not Required:		Coordinate Area-Wide Radio Network
Other:Other::  Hydro-Meteorological Monitoring  Not Required:		
Hydro-Meteorological Monitoring  Not Required:		Other
Not Required:		
Not Required:		
Not Required:	Hydro-Meteorological Monitorin	
Written plan gives authority to Warning Point Personnel to activate warning system:		
	Written plan gives authority to \	Warning Point Personnel to activate warning system:
Notes:	Notes:	

### **Emergency Operations Center**

Emergency Operations Center Locati	on:
NWS Information Reception  Number Required:  Total:	Local Warning Dissemination  Number Required:  Total:
NOAA Wx Radio NOAA Wx W ire EMWIN LETS Amateur Radio Pagers Television Radio (LP1/LP2) NAWAS Other:	Outdoor Warning Sirens Cable TV Override Plan for sirens on emergency vehicles Local Alert Broadcast System Local Pager System Telephone Tree to Critical Facilities Coordinate Area-Wide Radio Network  Other::
Hydro-Meteorological Monitoring:	
Notes:	

Community NWR-SAME Program

StormReady recognition requires that Tone Alert capable NOAA Weather Radio Receivers be placed in local government owned buildings that have public access, if NOAA Weather Radio coverage is adequate.

Building Location NOAA Wx Radio (Yes / No )

\*\* Attach Separate Sheet for Additional Space \*\*

Has the community developed a program to subsidize the purchase of Specific Area Message Capable NOAA Weather Radios for its citizens? (Yes / No)

If yes, provide details:

Preparedness / Administration

#### **Preparedness**

Public education is vital in preparing citizens to respond properly. StormReady recognition requires a population-based number of community safety talks during a

year.			
		paredness Talks per Required:	
Date(s)	Location	Topics Covered	Comments
	** Attach Separa	te Sheet for Additional Space	**
Administration	•	,	
Formal plannin	g and pro-active admin	istration is a part of the S	StormReady Recognition
\\/witton   lomowd	lous Weather Dlan in n	loog2 (Vac / Na)	
	lous Weather Plan in p	ning Point Procedures	
ii yes, does it c	•	C Activation	
		tter Activation	<del></del>
	•	nual Spotter Training	
	Spo	tter Training Record	
	Crite	eria for local warning	
		system activation	
Annual Weath	er Related exercise / dr	ill:	
	atchers trained biannua		
•	Annual Spotter Training	• ——	Required if population >

40,0000.)

Preparedness / Administration (Continued)

**Administration** (Continued)

,	
Biannual visit by emergency manager to National Weather Service Off	ice:
<del></del>	Date(s)
Annual visit by National Weather Service Official to community:	
<del></del>	Dates(s)
Use the space below for additional notes / commen	ts.
Site Verification Team Member Date	